	Substitute for form 1449A/PTO			COMPLETE IF KNOWN
	INFORMATION DISC	LOSURE	Application Number	10/614,390
	OTET TEMENT DV ADD	LICANIT	Filing Date	July 7, 2003
A	O'STATEMENT BY APPLICAL		First Named Inventor	Dai-Shi Su
. 1	PE 1 8 2003 E		Group Art Unit	1624
	(use affinany sheets as nec	essary)	Examiner Name	TUCKER, Z,
(3	of of	3	Attorney Docket Number	21303Y

U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.	U.S. Patent Document Number	Kind Code (if known)		Date of Publication of Cited Document MM-DD-YYYY		
21		6,369,057 B1		Uta-Maria Billhardt, et al.	04/09/2002		
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	FOREIGN PATENT DOCUMENTS								
Examiner	Cite No.		Foreign Patent Document		Name of Batantas as A self-and	Date of Publication of			
Initials*		Office	Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY			
2		DE	43 41 663 A1		Dr. Liliane Unger, et al.	07/12/1993			
21		wo	03/007958 A1		Bettina Beyreuther, et al.	01/30/2003			
21		wo	03/093245 A1		Francine Grant, et al.	11/13/2003			
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Examiner Signature Date Considered / 6 FEBRUARY 2005

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Substitute for form 14498/PTO	COMPLETE IF KNOWN			
	INFORMATION DISCLOSURE	Application Number	10/614,539		
	O P STATEMENT BY APPLICANT	Filing Date	July 7, 2003		
	STAGEMENT BY AFFLICANT	First Named Inventor	Dai-Shi Su		
	DEC 1 8 2003 P.	Group Art Unit	1624		
	(use as many sneets as necessary)	Examiner Name	TUCKER, Z.		
×	2 of 3	Attorney Docket Number	21285Y		

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials*	Cite No.	Include name of the author, title, date, page(s), volume-issue number(s) and place of publication.					
2+		DAI-SHI SU, et al., <u>J. Am. Chem. Soc.</u> , 125, pp 7516-7517 (2003).					
.ZT		V. D. ROMANENKO, et al., (English version - translated from): Khimiya Geterotsiklicheskikh Soedinenii, 2, pp 264-266 (1973).					
2T		American Chemical Society CAS Registry No. 484642-50-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
子		American Chemical Society CAS Registry No. 484641-37-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
团		American Chemical Society CAS Registry No. 484049-33-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
红		American Chemical Society CAS Registry No. 484049-31-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
<del>2</del> T		American Chemical Society CAS Reigstry No. 484049-30-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
ZT		American Chemical Society CAS Registry No. 476410-20-5, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
2T		American Chemical Society CAS Registry No. 476410-19-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
2		American Chemical Society CAS Registry No. 476410-18-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
红		American Chemical Society CAS Registry No. 476410-17-0, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
红		American Chemical Society CAS Registry No. 476409-78-6, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
21		American Chemical Society CAS Registry No. 476409-77-5, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
红		American Chemical Society CAS Registry No. 476409-76-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					
21		American Chemical Society CAS Registry No. 476409-75-3, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)					

Examiner Signature	Zelih	Date Considered	16 FEBRUARY 2005

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute fo	Substitute for form 1449B/PTO			COMPLETE IF KNOWN			
INFO	RMATION	DIS	CLOSURE	Application Number	10/614,390		
OIPE	AFAIT D	K7 A TO	PLICANT	Filing Date	July 7, 2003		
	ব .	Y AP	PLICANI	First Named Inventor	Dai-Shi Su		
DEC 1 8 2003				Group Art Unit	1624		
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Sheet	3	of	3	Attorney Docket Number	21303Y		

	NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No.	Include name of the author, title, date, page(s), volume-issue number(s) and place of publication.						
21		American Chemical Society CAS Registry No. 476409-74-2, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
. ZT		American Chemical Society CAS Registry No. 476409-70-8, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
<del>2</del> T		American Chemical Society CAS Registry No. 476409-69-5, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
21		American Chemical Society CAS Registry No. 476409-68-4, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
21		American Chemical Society CAS Registry No. 476409-67-3, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
H		American Chemical Society CAS Registry No. 476409-65-1, and associated citations in the CHEMCATS Database of STN ONLINE. $(2\infty^3)$						
37		American Chemical Society CAS Registry No. 471917-04-1, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
21	1	American Chemical Society CAS Registry No. 353745-13-8, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
ZT		American Chemical Society CAS Registry No. 333408-60-9, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
红		American Chemical Society CAS Registry No. 309923-99-7, and associated citations in the CHEMCATS Database of STN ONLINE. (2003)						
ZT		DAI-SHI SU, et al., Discovery of a potent, non-peptide bradykinin B1 receptor antagonist, 226th ACS National Meeting (New York City, September 10, 2003).						

Examiner Signature	Zolin	Date Considered	16 PEBRUARY 2005

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.